User Manual



inglish

© Copyright 2015 Trot Development AS

All rights to your Tracker is reserved Trot Development AS. Neither parts or whole of this Tracker may be copied or reproduced without the written consent of Trot Development. Moreover, it can not spread parts or the whole product commercially, without the consent of Trot Development AS.

Trot Development reserves the right to change the contents of the manual without informing specifically about this. Hereunder shall also include the right to make changes to the product or parts of the product without obligation to inform individuals or organizations about this.

Januar 2015

Trot Development AS Postboks 74 N - 3158 Andebu Norway

Congratulations on purchasing your Tracker!

This manual will help you get started with the use of this Tracker. It will give you information about how to use the product and how your Tracker works. The tracker will help you in the training of horses by measuring the speed instilt measure, so you can follow your horse speed and / or time. The tracker uses GPS technology to present times and speed. We hope you and your horse will get good benefit from training with your Tracker.

This tracker is only intended for outdoor use !!!

CONTENTS

Battery	7
Charging the battery	
Mounting / position on arm	
MasterSetting	
Distance setting menu	
Main display slower then 3:30.0	12
The main display faster 3:30.0	
Doublefunctions within	
GPS signal	15
Light menu	
Storage menu	
Storage selection menu	18
Sub menu	19
About GPS	20
Treatment of the product	21
Cleaning product	21
Wash strap	21
Storage and Use	21

Specification	22
Safety Information	2
Troubleshooting	23
Destruction of the product	24

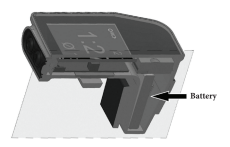
This Tracker is designed for outdoor use only.

The tracker is a product that can only be used to measure different times and speeds. Including the case that the product can not be used to navigate with or surveying. The user of the product is responsible for ensuring that the product is used and handled according to specific guidelines provided in this manual. Trot Development AS is not responsible for wear and / or damage by abnormal use of the product. Read and understand this manual carefully before using the product. Photos may differ slightly from the product.

The tracker has a limited duration when using it under normal use of such a product. Trot Development AS guarantee against manufacturing defects for one year. The guarantee does not apply when using beyond what is meant by product or by abuse.

Gallop TRACKER BATTERY

In your Tracker is the integrated battery that can not be changed besides the persons authorized by Trot Development AS. This is oppladd mustache and is estimated to last and device lifetime.



Charging the battery

To charge the battery opens the rubber plug in the front of the tracker and the charger can be put in. Use only the charger included in the package along with your tracker. Upon initial use, charge the battery for at least 12 hours before the product is used for the first time. By further use shall battery charge to the battery indicator shows that the battery is full.

It is not recommended and leave the unit in the charger unattended due. outsiders interference may damage the device. Such as lightning, power peak, etc..



Mounting / position on arm

The belt threaded through the slots in the strap attached, and the tracker is ready to be attached to the arm. The product attaches to the left hand.

Or mounted where it is not a danger to horse, rider or other people and property.



Master Setting



In the Master setting determines how your Tracker to work. US designation means that the calculations going on miles.

By and pressing BT2 move the yellow text. When you get to gallop Tracker press BT3. This then becomes green, which indicates the Tracker device is tuned to.

You can now proceed by pressing and BT1 and you will now get the next menu for setting storage feature.

For and come back to the Master setting menu, you can do this in two ways. Either reset the device, or press and hold BT2 4 seconds when you are in the selected function.



Sample main function screen from which you hold BT2 inside four seconds and come to master setting

Distance setting menyen



By and pressing BT2 drag km time to the speed you want the clock to save from. Press BT2 intill 17 Km / h turns green. The clock will now save time at every 400 m when the storage is on and the speed is over 17 km / h. About storage is on or off appears in the main display at bottom left.

Next thing to be selected is the display of the main display.

 $BT1\ choose\ horizontal\ viewing\ as\ standard\ /\ type\ recommended\ viewing.$

BT2 Sets tracker vertical vining, some prefer this view when riding.



Main display slower then 3:30.0



Carriers distance Storage on / off

Distance: Reset by pressing the BT3, savetime also reset.

Km / h: Shows you your speed when the device has GPS conditions. and the speed is below 3: 30.0

Stopwatch, BT3. Off, on and reset.

Carriers distance: Indicates the speed device stores from, storage happens every 100 meters above the set speed.

Save On: Indicates whether the device stores or not.

Carriers menu: Press BT2 for and come to storage menu



The main display faster 3:30.0



Carriers distance Storage on / off

Distance: Reset by pressing the BT3, savetime also reset.

Travtid: Shows you your speed Travtid when the device has GPS conditions, and the move is over 3: 30.0

Mediotid, BT3 resets and entering new mediotid for preset storage distance. Calculates average every 100 meters.

Carriers distance: Indicates the speed device stores from, storage happens every 100 meters above the set speed.

Save On: Indicates whether the device stores or not.



Double functions whitin

The buttons in the main viewing has double functions. This means that if you hold the button for 4 seconds, then drop it gets you into a submenu.



Press a minimum of 4 seconds.

BT1: Light adjustment menu. (From this you can reset the clock)

BT2: Master setting where you can choose a different layout

BT3: Medio Time Composition, where you choose storage distance and display view.



inglish

Gallop TRACKER GPS-SIGNAL

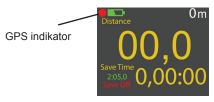
When Gallop Tracker is turned on it will automatically start searching for satellites. When looking for satellites the GPS indicator will be red.

The indicator is then and go over to yellow indicator and so green.

The colors indicate whether it has good or bad conditions. When the GPS indicator is green, the device is ready for use.

Yellow indicator shows that you have some disturbances and are in danger of getting something and deviations.

It is recommended and not start GPS search speed as this will cause the unit to become and spend a long time to get "green" conditions.



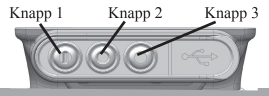
Light menu

Button 1 Main Display Quick Print Reset Keep the button pressed until the device dis-

Button 2 less light

Button 3 more Light





Storage menu

Heat: Shifts when driving slower than the preset speed, or 0 set distance

Meter: Distance traveled on the current heat

Time: The time from mid time, save time for each 400 meters

High: Shows the highest speed between distances. (0-100, 100-200, etc.)

	68			
Knapp 1	Knapp	2	Kna	pp 3
Button 3 Page down	000	.0000	0:00,0	0:00,0.
Button 2 Page up	000	.0000	1:30,3 0:00,0 0:00,0	0:00,0.
Button 1 storage options	001	Meter .0100	Time <u>Time</u> 1:45,4 1:40,4	1:35,2.

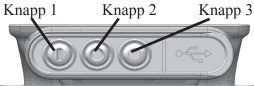
Storage selection menu

Button 1 storing off

Button 2 storing on

Button 3 delete old, and storing on





Gallop TRACKER SUB MENU

By and select sub menu in the Master setting menu gets you into a sub menu.

Toot Traker EU
SUB
Gallop Traker EU
Distance Tracker BU
Distance Tracker BU
Evening Tracker BU
Troot Tracker US
Gallop Tracker US
Distance Tracker US
Evening Tracker US
Evening Tracker US
Evening Tracker US
Evening Tracker US
Continue Veri Selecti
BTI BTI 2 Selecti
BTI BTI 2 BTI 3
USB

GPS rendering: displays GPS string Backlight adjustment: adjust light Reset unit: reset the unit Master Setting: menu image Demo mode: on or off Invert Display: The background color change



GPS rendering: displays GPS string Demo mode allows you to see how the clock works with pre programmed GPS signals.

Invert display Provides the ability to change the background and the white and white font to black. This feature some say that works well in direct sunlight. (And a good nights and adjust the lighting to the max in direct sunlight)

About GPS

GPS is an American satellite system that the US government controls, and Trot Development therefore does not guarantee for identification around the GPS system.

It is integrated a GPS - antenna in your Tracker receiving GPS - signals from the satellites. It requires contact with a minimum number of satellites traveling time shall be presented properly. This signal may be weakened if the product is located close to houses, tall structures and the like.

About GPSindikatoren is yellow this indicates that you have something disorder, and there may be discrepancies. The deviation will be happy when the device switches between red and yellow.

Treatment of the product

CI FANING

The tracker can be cleaned with a damp cloth, but be especially careful cleaning of the screen. If cleaning is not done carefully it can quickly be scratching the screen. The screen will anyway be somewhat scratched after some time of use.

WASHING OF BELT

The belt can be removed and washed product for themselves. Reima withstand more rough hand washing than the rest of the product.

STORAGE AND USE

The tracker should be stored in a dry room temperate place and can be operated in temperatures from - 20 degrees celsius to 60 degrees celsius.

Specification

Size: 76.6 mm x 70.3 mm x 52.4 mm

Display: 2.4 "LED

Resolution Display: 176 x 220 Antenna: built-in GPS - antenna

Bruks temperature: -20 degrees Celsius to 60 degrees

Celsius

Battery: Li-Ion

Battery Duration: 12 hours of normal use

Charger: 5 V 1000 mAh

Er

Gallop TRACKER

Safety information

Your Tracker can not be used for purposes other than those described in this manual, and therefore can not be used for navigation, surveying or similar. The product is made of materials that can be harmful if consumed. The product is not designed to withstand extreme loads.

Your Tracker is a GPS - product and can be affected by electromagnetic interference, storms etc.

Trot Development AS is not responsible for the horse's performance during training and competition.

TROUBLE

If you are experiencing errors with your Tracker is recommended that you reset the device. (see light menu).

There is also information on www.trot.no.

If this does not help Trot Development contacted at email: suport@trot.no



Destruction of product

Destruction takes place in an approved landfill to accept delivery.